Message

From: Lawrence, Kathryn [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=1D569EFE5F324A7DA5AF10FA55878774-KLAWRENC]

Sent: 9/12/2016 8:34:59 PM

To: Mogharabi, Nahal [MOGHARABI.NAHAL@EPA.GOV]; Meer, Daniel [Meer.Daniel@epa.gov]; Deyoe, Jeremy

[deyoe.jeremy@epa.gov]; Helmlinger, Andrew [Helmlinger.Andrew@epa.gov]

CC: Manzanilla, Enrique [Manzanilla.Enrique@epa.gov]

Subject: Torrance Refinery Action Alliance documents re former ExxonMobil Refinery

Attachments: TRAA A Partial History of Hydrofluoric Acid Incidents.docx; How MHF came to be used at the Torrance Refinery.pdf;

TRAA the case against HF.pdf

fyi

you may have seen these earlier

Kathryn Lawrence Chief, Emergency Prevention and Preparedness Superfund Division, EPA Region 9 (415) 972-3039

From: Lawrence, Kathryn

Sent: Friday, September 09, 2016 5:40 PM

To: Mogharabi, Nahal <MOGHARABI.NAHAL@EPA.GOV>; Meer, Daniel <Meer.Daniel@epa.gov>; Deyoe, Jeremy

<deyoe.jeremy@epa.gov>; Helmlinger, Andrew <Helmlinger.Andrew@epa.gov>

Subject: Fwd: SCAQMD Material re former ExxonMobil Refinery

Sent from my iPad

Begin forwarded message:

From: "Wayne Nastri" <wnastri@aqmd.gov>

To: "Manzanilla, Enrique" < Manzanilla. Enrique@epa.gov>

Cc: "Lawrence, Kathryn" <Lawrence.Kathryn@epa.gov>, "Denise Whitcher" <DWhitcher@aqmd.gov>,

"Jill Whynot" < JWhynot@aqmd.gov>, "Laki Tisopulos" < LTisopulos@aqmd.gov>

Subject: SCAQMD Material re former ExxonMobil Refinery

Hi Enrique,

As always, it was great talking with you and your team today. Per our discussion, I've attached the Norton Study which addresses alkylation technologies and my last response to US Representative Lieu. We will provide you with additional updates should we learn anything further in advance of our meeting with the community. Please feel free to call me if you have any questions or wish to discuss further. Thanks for your time today and I hope you have a great weekend. All my best,

Wayne Nastri Acting Executive Officer South Coast Air Quality Management District